=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/634, 299

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Monday Date: 4/24/2006



PALM INTRANET

Time: 09:58:23

Inventor Information for 10/634299

CANIDECO		
SAN DIEGO	CALIFORNIA	
SAN DIEGO	CALIFORNIA	
	tinuity Data Foreign Data	
or PG PUB	S # Search	
368	IICH	
	Atty/Agent Info Con Search or Paten	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060035764 A1	US- PGPUB	20060216	39	Exercise arm assembly for exercise machine	482/94	482/137	Webber; Randall T.
US 20050155264 A1	US- PGPUB	20050721		Sign for vehicle	40/591		Meredith, Jeffrey O.
US 20050096198 A1	US- PGPUB	20050505		Triceps dip exercise machine	482/97	482/94	Webber, Randall T. et al.
US 20050096197 A1	US- PGPUB	20050505		Rigid arm pull down exercise machine	482/94	482/99	Webber, Randall T. et al.
US 20050096196 A1	US- PGPUB	20050505		Shoulder press exercise machine	482/94	482/97	Webber, Randall T. et al.
US 20050032611 A1	US- PGPUB	20050210		Self-aligning pivoting seat exercise machine	482/72	482/97	Webber, Randall T. et al.
US 20040029688 A1	US- PGPUB	20040212		Exercise arm assembly for exercise machine	482/142	482/100; 482/139	Webber, Randall T. et al.
US 20040009855 A1	US- PGPUB	20040115		Composite motion exercise machine with movable linkage system	482/94	482/95	Webber, Randall T.
US 20030232703 A1	US- PGPUB	20031218		Composite motion exercise machine	482/95	482/93	Webber, Randall T.
US 20030195091 A1	US- PGPUB	20031016		Exercise arm assembly for exercise machine	482/100	482/97	Webber, Randall T. et al.
US 20030078141 A1	US- PGPUB	20030424		Exercise arm apparatus for exercise machine	482/100	482/102	Webber, Randall T.
US 20030022767 A1	US- PGPUB	20030130		Exercise arm apparatus with pivotal	482/94	482/99	Webber, Randall T.

. .

			linkage			
			system			
US 20020128129 A1	US- PGPUB	20020912	Method of performing exercise on exercise machine	482/138	482/93	Webber, Randall T.
US 20020103060 A1	US- PGPUB	20020801	LEG EXERCISE APPARATUS FOR EXERCISE MACHINE	482/130	482/138	Webber, Randall T.
US 20020103058 A1	US- PGPUB	20020801	Exercise arm apparatus with pivotal linkage system	482/104	482/99	Webber, Randall T.
US 20020098957 A1	US- PGPUB	20020725	Exercise arm apparatus for exercise machine	482/138	482/99	Webber, Randall T.
US 20020058571 A1	US- PGPUB	20020516	WEIGHT STACK FRAME	482/99	482/102	WEBBER, RANDALL T. et al.
US 20010018387 A1	US- PGPUB	20010830	Foldable exercise bench	482/142	482/145	Webber, Randall T.
US 20010001777 A1	US- PGPUB	20010524	Weight stack apparatus for exercise machine	482/101	482/93	Webber, Randall T. et al.
US 6988977 B2	USPAT	20060124	Exercise arm assembly for exercise machine	482/100	482/136; 482/139	Webber; Randall T. et al.
US 6916278 B2	USPAT	20050712	Composite motion exercise machine with movable linkage system	482/96	482/72	Webber; Randall T.
US 6645130 B2	USPAT	20031111	Foldable exercise bench	482/142	482/104; 482/133	Webber; Randall T.

.

•

US 6605022	USPAT	20030812	Method of	482/138	482/121;	Webber;
B2			performing exercise on		482/92	Randall T.
			exercise machine			
US 6579213 B1	USPAT	20030617	Exercise arm assembly for exercise machine	482/100	482/136; 482/139	Webber; Randall T. et al.
US 6561960 B2	USPAT	20030513	Exercise arm apparatus for exercise machine	482/138	482/100; 482/137; 482/93	Webber; Randall T.
US 6551226 B1	USPAT	20030422	Adjustment apparatus for exercise machine	482/148	403/109.3; 403/109.6; 482/908	Webber; Randall T. et al.
US 6497639 B2	USPAT	20021224	Weight stack apparatus for exercise machine	482/98	482/138; 482/99	Webber; Randall T. et al.
US 6491609 B2	USPAT	20021210	Exercise arm apparatus with pivotal linkage system	482/99	100/102	Webber; Randall T.
US 6443878 B1	USPAT	20020903	Leg exercise apparatus for exercise machine	482/130	482/100; 482/133; 482/140; 482/142	Webber; Randall T.
US 6409637 B1	USPAT	20020625	Weight stack frame	482/99	482/100; 482/137	Webber; Randall T. et al.
US D457580 S	USPAT	20020521	Multi- function exercise apparatus	D21/675	D21/676	Webber; Randall T.
US D456862 S	USPAT	20020507	Multi-station gym	D21/675	D21/676	Webber; Randall T.
US D455803 S	USPAT	20020416	Folding exercise bench	D21/690	D21/686	Webber; Randall T.
US D455310 S	USPAT	20020409	Vertical dumbbell rack	D6/552	D21/686	Webber; Randall T.
US D455184 S	USPAT	20020402	Multi- function	D21/675	D21/676	Webber; Randall T.

• •

•

			exercise apparatus			
			with articulating arm			
US D454604 S	USPAT	20020319	Multi-station gym with converging press arm	D21/675	D21/676	Webber; Randall T.
US 6347777 B1	USPAT	20020219	Seat adjustment apparatus	248/354.1	248/188.5; 74/469; 74/551.1	Webber; Randall T. et al.
US 6338701 B1	USPAT	20020115	Cable and puley linkage for exercise machine	482/99	482/138	Webber; Randall T.
US 6319178 B1	USPAT	20011120	Leg exercise arm for exercise machine	482/100	482/102; 482/137; 482/138	Webber; Randall T.
US D446831 S	USPAT	20010821	Exercise machine	D21/662	D21/673; D21/676	Webber; Randall T. et al.
US D446440 S	USPAT	20010814	Thumb- activated adjustment lever	D8/331	D21/694	Webber; Randall T. et al.
US 6264586 B1	USPAT	20010724	Foldable exercise bench	482/104	482/142	Webber; Randall T.
US D444518 S	USPAT	20010703	Leg extension arm for an exercise machine	D21/694		Webber; Randall T.
US D444190 S	USPAT	20010626	Multi- function exercise machine	D21/675	D21/676	Webber; Randall T.
US D440610 S	USPAT	20010417	Exercise machine	D21/675	D21/676	Webber; Randall T. et al.
US D439943 S	USPAT	20010403	Exercise arm unit for an exercise machine	D21/694		Webber; Randall T. et al.
US D439822	USPAT	20010403	Adjuster latch	D8/331		Webber;

• . •

S						Randall T. et al.
US D439292 S	USPAT	20010320	Adjustment lever for exercise machine	D21/694	D8/308	Webber; Randall T. et al.
US D438267 S	USPAT	20010227	Weight stack frame	D21/694	D21/686	Webber; Randall T. et al.
US 6193635 B1	USPAT	20010227	Weight stack apparatus for exercise machine	482/98	482/138; 482/99	Webber; Randall T. et al.
US D437371 S	USPAT	20010206	Weight stack frame	D21/694	D21/686	Webber; Randall T. et al.
US D437370 S	USPAT	20010206	Weight stack frame	D21/694	D21/686	Webber; Randall T. et al.
US D431615 S	USPAT	20001003	Leg press exercise machine	D21/675	D21/676	Webber; Randall T. et al.
US D431059 S	USPAT	20000919	Exercise weight plate	D21/680	D21/694	Webber; Randall T. et al.
US 6102835 A	USPAT	20000815	Weight stack housing for exercise machine	482/98	482/99	Webber; Randall T.
US 6090020 A	USPAT	20000718	Constant tension exercise device	482/100	482/137; 482/138	Webber; Randall T.
US D427652 S	USPAT	20000704	Exercise bench	D21/676	D21/690	Webber; Randall T.
US 6030322 A	USPAT	20000229	Exercise apparatus with multi- exercise press station	482/100	482/137	Webber; Randall T.
US 6004247 A	USPAT	19991221	Exercise apparatus with multi- exercise press station	482/100	482/136; 482/137; 482/139	Webber; Randall T.
US 5980434	USPAT	19991109	Exercise	482/100	482/134;	Webber;

A			apparatus with		482/137; 482/138;	Randall T
			adjustable		482/136,	
			roller pads		482/143,	
US 5961428	USPAT	19991005	Leg exercise	482/100	482/102;	Webber;
	USPAI	19991003	arm for	462/100	482/102,	Randall T
A			exercise		482/137,	Kaliuali I
			machine		402/130	
US 5951444	USPAT	19990914	Cable and	482/99	254/399;	Webber;
A			pulley linkage	102,77	482/138	Randall T
••			for exercise			
			machine			
US 5938574	USPAT	19990817	Exercise	482/134	482/100;	Webber;
A			device		482/137;	Randall T
					482/138	
US 5916072	USPAT	19990629	Exercise	482/100	482/137;	Webber;
Α .			apparatus		482/138	Randall T
			with multi-			
			exercise press			
			station			
US 5807219	USPAT	19980915	Exercise	482/134	482/100;	Webber;
A			apparatus		482/138;	Randall T
			adaptable for		482/142	et al.
			handicapped			
			and non-			
			handicapped			
			users	100/100	402/100	XX 1.1
US 5800321	USPAT	19980901	Exercise	482/103	482/100;	Webber;
A			apparatus		482/133;	Randall T
			with		482/137;	
			adjustable		482/138	
US 5733233	USPAT	19980331	lever arm Exercise	482/137	482/100;	Webber;
A	OSFAI	19900331	apparatus	702/13/	482/100,	Randall T
Λ.			with		482/138;	
			adjustable		482/139;	
			roller pads		482/142	
US 5683334	USPAT	19971104	Exercise	482/100	482/137;	Webber;
A			apparatus		482/138	Randall T
			with multi-			
			exercise press			
			station			
US 5681247	USPAT	19971028	Constant	482/100	482/137;	Webber;
A			tension		482/138	Randall T
			exercise			
			device	1		1

US D370950 S	USPAT	19960618	_	Exercise machine	D21/676		Webber; Randall T.
US 5401227 A	USPAT	19950328		Constant tension exercise device	482/100	482/137; 482/138; 482/99	Webber; Randall T.
US 5250012 A	USPAT	19931005		Running surface for treadmill with trampoline- like surface	482/54		Meredith; Jeffrey O.
US 5236406 A	USPAT	19930817		Constant tension exercise device	482/100	482/137; 482/138; 482/99	Webber; Randall T.
US 5203800 A	USPAT	19930420	7	Treadmill with peripheral belt support	482/54	482/51	Meredith; Jeffrey O.
US 4938473 A	USPAT	19900703		Treadmill with trampoline-like surface	482/54	482/27	Lee; R. Clayton et al.

.